PTO	1449			Application No. 09/870,458	Applicant(s)	: Conner, et a	L.	
		Information Disclosure in an Applicatio		Docket Number 068354.1439	Group A	ut Unit Fi	ling Date June 1, 2	001
	_	 -	 	U.S. PATENT DOCUMENTS	1	1		
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING 1	DATE
TM	Α	US 3,930,253	12.30.1975	Maida	340	347	01.24.1	974
				, , 				
				<u> </u>				
						ļ		
	·							
	-							
			-		•	1		
						1		
						<u> </u>		
						.l.	l	
			F	DREIGN PATENT DOCUMENT	S			
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA YES	ATION NO
				NON-PATENT DOCUMENTS				
		DO	CUMENT (Including	Author, Title, Source, and Pertin	ent Pages)		DAT	E
TM	В	FOLDOC, Program	Counter, at http://f	oldoc.hld.c64.org/foldoc.cgi?	program+cour	nter	3/21/1	995
TM	C	David L. Weaver and T 137, 146-147, 200-204,	om Germond (Eds.) 221-222, 234-236, 2	, The SPARC Architecture Man 99	ual, Version 9 (2000), PP xiv,	2000)
	Med	ad Wha	msko	,	10/10	1/20	06	
EXA	MINER dered I	: Initial if citation considered	l, whether or not citation	n is in conformance with MPEP § 6 to the applicant.	09. Draw line thro			and not

PT	D-144	9		Application No.	Applicant(s)			
	l-sf-		Citati	09/870,458		Conner et al.		
	into	rmation Disclos in an Applic	_	On Docket Number	Group Art (Unit Filing Da	ite	
				068354.1439	2183	June 1	, 2001	
				U.S. PATENT DOCUMENTS				
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILI	NG DATE
TW	Α	3771146	11/6/73	Cottton et al.	710	260	1	/22/73
W	В.	3781810	12/25/73	Downing	340	172.5	4	/26/72
W	С.	3886524	5/27/75	Appelt	710	110	10)/18/73
1/1/	D.	4025771	5/24/77	Lynch et al.	708	521	3	/25/74
J.y	E	4074353	2/14/78	Woods et al.	710	264	3	/24/76
IM	F.	4090250	5/16/78	Carlson et al.	712	234	9	/30/76
M	G.	4323981	4/6/82	Nakamura	364	749	10)/23/78
M	Н	4379338	4/5/83	Nishitani et al.	708	552	11	/21/80
\mathcal{M}	1.	4398244	8/9/83	Chu et al.	364	200		5/7/80
$\mathcal{I}_{\mathcal{N}}$	J	4408274	10/4/83	Wheatley et al	364	200	9.	/29/80
M	K. '	4451885	5/29/84	Gerson et al.	708	200	3	/1/82
78	L.	4472788	9/18/84	Yamazaki	364	900	8.	27/81
M	М.	4481576	11/6/84	Bicknell	364	200	3,	19/82
M	N.	4488252	12/11/84	Vassar	364	748	2	22/82
TW	Ο.	4511990	4/16/85	Hagiwara et al.	364	748	10	/15/81
				FOREIGN PATENT DOCUMENT	s			
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO NO
	-P.	01037424 A	2/1989	JP (w/abstract)	H03M	001/82	 	×/
TM	Q.	0 554 917 A2	8/11/93	EP	. G06F	9/26	×	
TVA	R.	96/11443	4/18/96	wo	G06F	15/78	х	
M	S.	0 855 643 A1	07/29/98	EP	G06F	9/30	х	
M	Т.	0 992 888	12/04/00	EP	G06F	9/32	х	
TM	U.	0 992 889	12/14/00	EP	G06F	9/32	х	
		NON-PATENT	DOCUMENTS	- DOCUMENT (Including Author, Ti	tle, Source, and Pe	rtinent Pages)		
M	V.	Fundamentals of Electro	onics, Communi	ocessor with DSP Functionality: Rapidications and Computer Sciences, Instit 5, pages 1339-1347, XP001060025 IS	tute of Electronics Inf		5	/2001
TM	W.	Turley J: "Balancing Co	onflicting Require	ements When Mixing RISC, DSPs" Co	mputer Design, Peni	nwell Publ.		
ا ،ر				. 10, pages 46, 48, 50-53, XP0008607		-	10	0/1998
10	, X .			sachusetts, US, no. Europe, pages 73			3/2	2/1998
EXA	MINER	ad Ma	ansk	2	DATE CONSIDERE	2006		
				citation is in conformance with MPEP § 6	509. Draw line through	citation if not in con	formance	and not
consi	dered. I	nclude copy of this form wit	th next communic	cation to the applicant.				

U.S. Patent and Trademark Office

PTC	D-1449)		Application No.	Applicant(s)			
	16	·····-tion Disales	Citati	09/870,458		Conner et al.		
	Into	rmation Disclos in an Applic		On Docket Number	Group Art I	Unit Filing D	ate	
		ш ап дрыс	ation	068354.1439	2183	June 1	, 2001	
				U.S. PATENT DOCUMENT	s			
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILIN	IG DATE
M	A.	4556938	12/3/85	Parker et al.	364	200	2	/22/82
M	В.	4626988	12/2/86	George	364	200	3	1/7/83
\mathbb{M}	C.	4730248	3/8/88	Watanabe et al.	364	200	8/	/30/84
M	D.	4742479	5/3/88	Kloker et al.	364	746	3/	/25/85 ·
M	E.	4768149	8/30/88	Konopik et al.	364	200	8/	/29/85
M	F.	4779191	10/18/88	Greenblatt	711	2	4/	/12/85
M	G.	4782457	11/1/88	Cline	364	715.04	8/	/18/86
TM	Н.	4800524	1/24/89	Roesgen	364	900	1:	2/2/87
TM	l.	4807172	2/21/89	Nukiyama	364	715.08	2	/17/87
M	J.	4829420	5/9/89	Stahle	364	200	6/	/29/87
M	K.	4829460	5/9/89	Ito	364	715.08	10	/14/87
	L.	4839846	6/13/89	Hirose et al.	364	748	3,	/12/86
TW	M.	4841468	6/20/89	Miller et al.	708	625	3,	/20/87
M	N.	4872128	10/3/89	Shimizu	364	715.08	2	/17/88
TΜ	0.	4882701	11/21/89	Ishii	364	900	9/	/23/88
M	P.	4926371	5/15/90	Vassilliadis et al.	708	628	12	2/28/88
TM	Q.	4941120	7/10/90	Brown et al.	364	748	4,	/17/89
				FOREIGN PATENT DOCUME	NTS			
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRAN YES	SLATION NO
	R.						1 1 2 3	INC.
	S.			·				
		NON-PATEN	T DOCUMENTS	S - DOCUMENT (Including Author	, Title, Source, and Pe	rtinent Pages)	_L	!
TN	т.	Intel, Pentium Processo 1, 3-2, 3-15, 14-1 to 14		oper's Manual, Volume 3: Architrec 25-289 to 25-292	ture and Programming I	Manual, , Pages 3-		1995
M	U.	intel, Embedded Intel48	36 Processor Fa	amily Developer's Manual, pgs. 2-2,	, 3-17, 3-37, 4-5, 4-6, 10)-1 to 10-12, 12-1	10	0/1997
TM	V.			ire". Barleywood (online), retrieved				1997
m	W.	PCT Search Report bas			. ,		N	Mailed /27/02
TM	X.	PCT Search Report bas			 -		N	Mailed 0/9/02
M	Υ.	PCT Search Report bas					N	Mailed 0/18/02
EXA	MENER		Const	10	DATE CONSIDERI	2006		-
		Initial if citation considerence of this form wi		t citation is in conformance with MPEI cation to the applicant.	P § 609. Draw line throug	h citation if not in co	nformance	and not

PTO-1449							· · · · · · · · · · · · · · · · · · ·	
Information Disclosure Citation in an Application Decete Number Decete Number Descete Number Decete Number Decene Number Decete Number Decene Number Deceni Number Decene	PTC	D-1449)		Application No.	Applicant(s)		
DOCUMENT NO. DATE NAME CLASS SUBCLASS FILING DATE		Info	rmation Disclos	ure Citation	09/870,458			ite.
Decument No. Date Name Class Subclass Filing Date		11110						
DOCUMENT NO. DATE NAME CLASS SUBCLASS FILING DATE		, 			068354.1439	2183	June 1	, 2001 ——————
New 364 748 9/27/84			_		U.S. PATENT DOCUMENTS			
TW B. 4959776 9/25/90 Deerfield et al. 364 200 12/5/88 TW C. 4977533 12/11/90 Miyabayashi et al. 364 726 10/10/89 TW D. 4984213 1/8/91 Abdoo et al. 365 230.03 222/89 TW E. 5007020 4/9/91 Inskeep 364 900 5/7/90 TW F. 5012441 4/30/91 Retter 364 900 1/124/86 TW G. 5032886 7/16/91 Pathak et al. 364 200 9/22/89 M.H. 5034887 7/23/91 Yasul et al. 364 200 7/27/90 TW I. 5038810 8/6/91 Akagin et al. 364 715.04 4/19/90 M J. 5040178 8/13/91 Lindsay et al. 371 21.5 5/26/89 M K. 5056004 10/8/91 Ohde et al. 284 200 10/14/88 <			DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
™ C. 4977533 12/11/90 Miyabayashi et al. 364 726 10/10/89 ™ D. 4984213 1/8/91 Abdoo et al 365 230.03 2/21/89 ™ E. 5007020 4/9/91 Inskeep 364 900 5/7/90 ™ F. 5012441 4/30/91 Retter 364 900 11/24/86 № G. 5032986 7/16/91 Pathak et al. 364 200 9/22/89 № H. 5034887 7/23/91 Yasui et al. 364 200 7/27/80 № J. 5038310 8/6/91 Akagiri et al. 364 715.04 4/19/90 № J. 5040178 8/13/91 Lindsay et al. 371 21.5 5/2/89 № J. 5040178 8/13/91 Cindsay et al. 371 21.5 5/2/89 № J. 5040178 8/13/91 Cindsay et al. 371 21.5 5/2/89<		A.	4943940	7/24/90	New	364	748	9/27/84
TM D. 4984213 1/8/91 Abdoo et al 365 230.03 2/21/89 TM E. 5007020 4/8/91 Inskeep 364 900 5/7/90 TM F. 5012441 4/30/91 Retter 364 900 11/24/86 TM F. 5012441 4/30/91 Pathak et al. 364 200 9/22/89 TM H. 5034887 7/23/91 Yasui et al. 364 200 7/27/90 TM I. 5038310 8/6/91 Akagiri et al. 364 715.04 4/19/90 TM J. 5040178 8/13/91 Undsay et al. 371 21.5 5/12/89 TM K. 5056004 10/8/91 Ohde et al. 264 200 10/14/88 TM L. 5099445 3/24/92 Studor et al. 364 715.08 12/26/89 TM N. 511484 3/31/92 Kohn 395 375 2/14/89	71	B.	4959776	9/25/90	Deerfield et al.	364	200	12/5/88
TM E. 5007020 4/9/91 Inskeep 364 900 57/90 M F. 5012441 4/30/91 Retter 364 900 11/24/86 M F. 5032986 7/16/91 Pathak et al. 364 200 9/22/89 M H. 5034887 7/23/91 Yasui et al. 364 200 7/27/90 M I. 5038310 8/6/91 Akagin et al. 364 715.04 4/19/90 M J. 5040178 8/13/91 Lindsay et al. 371 21.5 5/12/89 M K. 5056004 10/8/91 Ohde et al. 264 200 10/14/88 TM L. 5099445 3/24/92 Studor et al. 364 715.08 12/26/89 M N. 5101484 3/31/92 Kohn 395 375 2/14/89 M N. 5117498 5/26/92 Millier et al. 395 775 9/19/90 <td>-TIM</td> <td>C.</td> <td>4977533</td> <td>12/11/90</td> <td>Miyabayashi et al.</td> <td>364</td> <td>726</td> <td>10/10/89</td>	-TIM	C.	4977533	12/11/90	Miyabayashi et al.	364	726	10/10/89
	TM	D.	4984213	1/8/91	Abdoo et al	365	230.03	2/21/89
MM G. 5032986 7/16/81 Pathak et al. 364 200 9/22/89 M H. 5034887 7/23/91 Yasui et al. 364 200 7/27/90 M I. 5038310 8/6/91 Akagiri et al. 364 715.04 4/19/90 M J. 5040178 8/13/91 Lindsay et al. 371 21.5 5/12/89 M K. 5056004 10/8/91 Ohde et al. 264 200 10/14/88 TM L. 5099445 3/24/92 Studor et al. 364 715.08 12/26/89 TW M. 5101484 3/31/92 Kohn 395 375 2/14/89 TW N. 5117498 5/26/92 Miller et al. 395 775 9/19/90 TW O. 5121431 6/9/92 Wiener 713 174 7/2/90 TW P. 5122981 6/16/92 Taniguchi 364 748 3/23/89	TM	E.	5007020	4/9/91	Inskeep	364	900	5/7/90
	JM,	F.	5012441	4/30/91	Retter	364	900	11/24/86
No.	M	G.	5032986	7/16/91	Pathak et al.	364	200	9/22/89
M J. 5040178 8/13/91 Lindsay et al. 371 21.5 5/12/89 M K 5056004 10/8/91 Ohde et al. 264 200 10/14/88 M L 5099445 3/24/92 Studor et al. 364 715.08 12/26/89 M L 5099445 3/24/92 Studor et al. 364 715.08 12/26/89 M M 5101484 3/31/92 Kohn 395 375 2/14/89 M N 5117498 5/26/92 Miller et al. 395 775 9/19/90 M O 5121431 6/9/92 Wiener 713 174 7/2/90 M P. 5122981 6/16/92 Taniguchi 364 748 3/23/89 M Q. 5155823 10/13/92 Tsue 395 400 4/17/89 M R. 5177373 1/5/93 Nakamura 367 748 10/31/91	\mathcal{M}	Н.	5034887	7/23/91	Yasui et al.	364	200	7/27/90
™ K 5056004 10/8/91 Ohde et al. 264 200 10/14/88 ™ L 5099445 3/24/92 Studor et al. 364 715.08 12/26/89 ™ M. 5101484 3/31/92 Kohn 395 375 2/14/89 ™ N. 5117498 5/26/92 Miller et al. 395 775 9/19/90 ™ O. 5121431 6/9/92 Wiener 713 174 7/2/90 ™ P. 5122981 6/16/92 Taniguchi 364 748 3/23/89 ™ Q. 5155823 10/13/92 Tsue 395 400 4/17/89 ™ R. 5177373 1/5/93 Nakamura 307 265 9/27/91 ™ S. 5197023 3/23/93 Nakayama 364 748 10/31/91 № T. 5197140 3/23/93 Balmer 395 400 11/17/89 №	M	4.	5038310	8/6/91	Akagin et al.	364	715.04	4/19/90
™ K 5056004 10/8/91 Ohde et al. 264 200 10/14/88 ™ L 5099445 3/24/92 Studor et al. 364 715.08 12/26/89 ™ M. 5101484 3/31/92 Kohn 395 375 2/14/89 ™ N. 5117498 5/26/92 Miller et al. 395 775 9/19/90 ™ O. 5121431 6/9/92 Wiener 713 174 7/2/90 ™ P. 5122981 6/16/92 Taniguchi 364 748 3/23/89 ™ Q. 5155823 10/13/92 Tsue 395 400 4/17/89 ™ R. 5177373 1/5/93 Nakamura 307 265 9/27/91 ™ S. 5197023 3/23/93 Nakayama 364 748 10/31/91 № T. 5197140 3/23/93 Balmer 395 400 11/17/89 №	X	J.	5040178	8/13/91	Lindsay et al.	371	21.5	5/12/89
M.		K.	5056004	10/8/91	Ohde et al.	264	200	10/14/88
No.	M	L.	5099445	3/24/92	Studor et al.	364	715.08	12/26/89
Miller et al. 393 773 39/19/30 Miller et al. 399 773 39/19/30 Miller et al. 364 748 3/23/89 Miller et al. 364 748 3/23/89 Miller et al. 395 400 4/17/89 Miller et al. 395 400 4/17/91 Miller et al. 364 748 9/11/90 Miller et al. 395 400 4/17/89 Miller et al. 395 4/100 4/17/90 Miller et al. 395 4/100 4/17/90 Miller et a	\mathbb{M}	М.	5101484	3/31/92	Kohn	395	375	2/14/89
Market	M	N.	5117498	5/26/92	Miller et al.	395	775	9/19/90
TM Q. 5155823 10/13/92 Tsue 395 400 4/17/89 TM R. 5177373 1/5/93 Nakamura 307 265 9/27/91 TM S. 5197023 3/23/93 Nakayama 364 748 10/31/91 TM T. 5197140 3/23/93 Balmer 395 400 11/17/89 TM U. 5206940 4/27/93 Murakami et al. 395 400 8/27/91 TM V. 5212662 5/18/93 Cocanougher et al. 364 748 9/11/90 TM W. 5239654 8/24/93 Ing-Simmons et al. 395 800 11/17/89 TM X. 5276634 1/4/94 Suzuki et al. 364 748 8/20/91 FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO	Z	Ο.	5121431	6/9/92	Wiener	713	174	7/2/90
Makamura 307 265 9/27/91	M	P.	5122981	6/16/92	Taniguchi	364	748	3/23/89
Nakayama 364 748 10/31/91	M	Q.	5155823	10/13/92	Tsue	. 395	400	4/17/89
T	M	R.	5177373	1/5/93	Nakamura	307	265	9/27/91
Markami et al. 395 400 8/27/91	M	S.	5197023	3/23/93	Nakayama	364	748	10/31/91
V 5212662 5/18/93 Cocanougher et al. 364 748 9/11/90	ΠM	T.	5197140	3/23/93	Balmer	395	400	11/17/89
M M S239654 8/24/93 Ing-Simmons et al. 395 800 11/17/89	3	U.	5206940	4/27/93	Murakami et al.	395	400	8/27/91
	3	V.	5212662	5/18/93	Cocanougher et al.	364	748	9/11/90
FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO	3	W.	5239654	8/24/93	Ing-Simmons et al.	395	800	11/17/89
DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO	3	X.	5276634	1/4/94	Suzuki et al.	364	748	8/20/91
DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS YES NO					FOREIGN PATENT DOCUMENT	rs		-
			DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	
		Υ.						
NON-PATENT DOCUMENTS - DOCUMENT (Including Author, Title, Source, and Pertinent Pages)			NON-PATENT	T DOCUMENTS -	DOCUMENT (Including Author, 1	itle, Source, and Per	tinent Pages)	
Z.		Z.				· · · · · · · · · · · · · · · · · · ·		T
EXAMPLER () DATE CONSIDERED	EXA	MINER	· (/).	\circ	1	DATE CONSIDERE	D	•
ma X. Wognsko 10/19/2006	1	M	ua X. M	LOGNAL	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	10/19/2	006	
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.						609. Draw line through	citation if not in con	oformance and not

PT	D-1449	<u> </u>		Application No.	Applicant(s)			
''				09/870,458	Joshua M. C	onner et al.		
	Info	rmation Disclos		Docket Number	Group Art U	Init Filing Da	te	
		in an Applica	ation	068354.1439	2183	June 1,	, 2001	
				U.S. PATENT DOCUMENTS		<u> </u>		
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILIN	IG DATE
TM	A.	5282153	1/25/94	Bartkowiak et al.	364	716	4	/6/93
TM	B.	5327543	7/5/94	Miura et al.	395	375	4/:	23/90
M	C.	5327566	7/5/94	Forsyth	395	775	7/	12/91
M.	D.	5375080	12/20/94	Davies	364	736.5	12/	/18/92
TM	E.	5379240	1/3/95	Byrne	364	715.08	3/	/8/93
M	F.	5392435	2/21/95	Masui et al.	395	725	9/:	29/93
M	G.	5418976	5/23/95	lida	395	800	12/	/21/92
TW	Н.	5422805	6/6/95	McIntyre et al.	708	625	10/	/21/92
M	l.	5432943	7/11/95	Mitsuishi	395	725	4/	19/93
TM	J.	5448703	9/5/95	Amini et al.	395	290	5/28/93	
M	K. 5448706 9/5/95 Fleming et al. 395 421.07 L. 5463749 10/31/95 Wertheizer et al. 395 437					5/	13/92	
M	L.	5463749	10/31/95			1/	13/93	
IW	М.	5469377	11/21/95	Amano 364 748		8/	18/93	
W	N.	5471600	11/28/95	Nakamoto 395 405		2/:	22/95	
M	0.	5497340	3/5/96	Uramoto et al.	364	745	6/	14/93
TM	P.	5499380	3/12/96	lwata et al.	395	800	5/	18/04
IM	Q.	5504916	4/2/96	Murakami et al.	395	800	9/:	28/93
1/1	R.	5517436	5/14/96	Andreas et al.	364	736	6/	/7/94
\overline{M}	S.	5525874	6/11/96	Mallarapu et al.	318	254	1/3	30/95
IM	т.	5548544	8/20/96	Matheny et al.	364	745	10/	/14/94
TM	U.	5561619	10/1/96	Watanabe et al.	364	736.5	9/:	20/94
M	V.	5564028	10/8/96	Swoboda et al.	395	375	1/	11/94
M	W.	5568380	10/22/96	Broadnax et al.	364	184	8/	30/93
				FOREIGN PATENT DOCUMENT	rs			
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES YES	SLATION NO
	X.							
		NON-PATEN	T DOCUMENTS	- DOCUMENT (Including Author, T	litle, Source, and Per	tinent Pages)		
-	Υ.							-
	Z.							
EXA	MINER \	max	Mean	who	DATE CONSIDERE	12.006		
		: Initial if citation considered include copy of this form wi		citation is in conformance with MPEP § ration to the applicant.	609. Draw line through	citation if not in con	formance	and not

PTO	D-1449	9		Application No.	Applicant(s)			
				09/870,458		Conner et al.		
	Info	rmation Disclos in an Applic		Docket Number	Group Art	Unit Filing Da	te	
				068354.1439	2183	June 1,	2001	
			· · · · · · · · · · · · · · · · · · ·	U.S. PATENT DOCUMENTS				
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILIN	IG DATE
ΠŊ	A.	5568412	10/22/96	Han et al.	364	748	11/	/29/94
TM	В.	5596760	1/21/97	Ueda	395	588	12	2/9/92
TM	C.	5600813	2/4/97	Nakagawa et al.	395	421.07	2	/9/93
TM	D.	5611061	3/11/97	Yasuda	395	591	11/	/24/93
TΜ	E.	5619711	4/8/97	Anderson	395	800	6/:	29/94
M	F.	5638524	6/10/97	Kiuchi et al.	395	375	5/	17/95
M	G.	5642516	6/24/97	Hedayat et al.	395	733	10/	/14/94
$M\Gamma$	Н.	5649146	7/15/97	Riou	395	421.07	3/:	30/95
M	1.	5651121	7/22/97	Davies	395	376	12	/18/92
M	J.	5657484	8/12/97	Scarrá	395	561	12/	/27/94
M	K.	5659700	8/19/97	Chen et al.	395	421.07	2/	14/95
TM	Ĺ.	5682339	10/28/97	Tam	364	715.08	5/:	26/95
71/1	М.	5689693	11/18/97	White	395	565	4/:	26/94
M	N.	5694350	12/2/97	Wolrich et al.	364	788	6/:	30/95
M	Ο.	5696711	12/9/97	Makineni	364	748.03	12/	/22/95
TM	P.	5706460	1/6/98	Craig et al.	395	380	3/	19/91
71	Q.	5706466	1/6/98	Dockser	395	452	1/	13/95
M	R.	5715470	2/3/98	Asano et al.	395	800	. 9/2	27/93
TM	S.	5737570	4/7/98	Koch	395	872	4/:	28/97
M	T.	5740095	4/14/98	Parant	364	760	7/	12/95
MT	U.	5740419	4/14/98	Potter	395	588	7/:	22/96
TM	V.	5740451	4/14/98	Muraki et al.	395	733	10/	/28/96
M	W.	5748516	5/5/98	Goddard et al.	364	748.03	9/2	26/95
				FOREIGN PATENT DOCUMENT	S			
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRAN:	SLATION NO
	X.							
	Υ.							
		NON-PATENT	DOCUMENTS	- DOCUMENT (Including Author, T	itle, Source, and Pe	rtinent Pages)		
	Z.		-					
EXA	MINER	Dma X	MOO.	ndr	DATE CONSIDERI	2006		
		Initial if citation considerenchude copy of this form wi		citation is in conformance with MPEP § cation to the applicant.	609. Draw line through	h citation if not in con	formance	and not

PTO	D-144!	9		Application No.	Applicant(s)		
				09/870,458		Conner et al.	
!	Info	rmation Disclos		On Docket Number	Group Art (Jnit Filing Da	te
		in an Applica	ation	068354.1439	2183	June 1,	, 2001
				U.S. PATENT DOCUMENTS		1	
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
M	A.	5748970	.5/5/98	Miyaji et al.	395	733	4/30/96
JW.	В.	5764555	6/9/98	McPherson et al.	364	748.03	3/13/96
M	C.	5765216	6/9/98	Weng et al.	711	214	6/17/96
TW	D.	5765218	6/9/98	Ozawa et al.	711	219	3/10/95
TW	E.	5774711	6/30/98	Henry et al.	395	591	7/26/96
TM	F.	5778416	7/7/98	Harrison et al.	711	5	4/3/97
TM	G.	5790443	8/4/98	Shen et al.	364	746	3/19/96
M	Н.	5808926	9/15/98	Gorshtein et al.	364	748.11	9/24/96
TM	I.	5812439	9/22/98	Hansen	364	748.03	10/10/95
TM	J:	5812868	9/22/98	Moyer et al.	395	800.23	9/16/96
M	Κ.	5825730	10/20/98	Nishida et al.	369	44.32	3/8/96
M	L.	5826072	10/20/98	Knapp et al.	395	567	11/13/95
110	М.	5826096	10/20/98	Baxter	395	800.24	5/19/95
TM	N.	5828875	10/27/98	Halvarsson et al.	395	588	5/29/97
11	Ο.	5862065	1/19/99	Muthusamy	364	736.5	2/13/97
11	P.	5867726	2/2/99	Ohsuga et al.	395	800.32	4/10/96
111	Q.	5875342	2/23/99	Temple	395	733	6/3/97
TM	R.	5880984	3/9/99	Burchfiel et al.	364	748.07	1/13/97
1M	S.	5892697	4/6/99	Brakefield	364	748.02	12/19/95
TM	Т.	5892699	4/6/99	Duncan et al.	364	760.4	9/16/97
ΔW	U.	5894428	4/13/99	Harada	364	724.03	7/28/97
TM	V.	5900683	5/4/99	Rinehart et al.	307	126	12/23/97
TM	W.	5909385	6/1/99	Nishiyama et al.	364	760.03	4/1/97
				FOREIGN PATENT DOCUMENT	rs		·
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
	Х.						
	Y.						
	-	NON-PATENT	DOCUMENTS	6 - DOCUMENT (Including Author, T	itle, Source, and Pe	rtinent Pages)	
	Z.						
EXA	MINER	Da. Clo	~ 0	. ^	DATE CONSIDERE	1	<u> </u>
	1	Ima a!	1 KKOY	Who	10/19/	2006	
EXA	MINER: dered. I	Initial if citation considere	d, whether or not	t citation is in conformance with MPEP § cation to the applicant.	609. Draw line through	citation if not in con	formance and not

PTC	D-1449	9	·	Application No.	Applicant(s)		-
	_			09/870,458	Joshua M. (Conner et al.	
	Info	rmation Disclos		n Docket Number	Group Art t	Unit Filing Da	ate
		in an Applica	ation	068354.1439	2183	June 1	, 2001
_			· -	U.S. PATENT DOCUMENTS			
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
TM	A.	5917741	6/29/99	Ng	364	748.03	8/29/96
M	В.	5918252	6/29/99	Chen et al.	711	217	11/25/96
7	C.	5930159	7/27/99	Wong	364	745.01	10/17/96
W	D.	5930503	7/27/99	Drees	395	651	12/29/95
TM	E.	5936870	8/10/99	lm, Jin Hyeock	364	745.03	8/15/97
M	F.	5937199	8/10/99	Temple	395	335	6/3/97
74	G.	5938759	8/17/99	Kamijo	712	209	12/19/97
AW.	Н.	5941940	8/24/99	Prasad et al.	708	523	6/30/97
1₩	l.	5943249	8/24/99	Handlogten	364	748.02	4/25/97
M	J.	5944816	8/31/99	Dutton et al.	712	215	5/17/96
1M	K.	5951627	9/14/99	Kiamilev et al.	708	404	11/14/96
M	L.	5951679	9/14/99	Anderson, et al.	712	241	10/31/97
M	М.	5978825	11/2/99	Divine et al.	708	525	11/14/97
111	N.	5983333	11/9/99	Kolagotia et al.	711	219	8/27/97
7M	Ο.	5991787	11/23/99	Abel et al.	708	400	12/31/97
74	P.	5991868	11/23/99	Kamiyama et al.	712	32	5/19/94
M	Q.	5996067	11/30/99	White	712	224	10/28/97
M	R.	6009454	12/28/99	Dummermuth	709	108	11/10/97
<u> 1M</u>	S.	6014723	1/11/00	Tremblay et al.	711	1	1/23/97
TM	Т.	6018757	1/25/00	Wong	708	525	8/8/96
M	U.	6026489	2/15/00	Wachi et al.	712	241	4/26/95
<u>M</u>	V.	6044392	3/28/00	Anderson et al.	708	551	8/4/97
M	W.	6044434	3/28/00	Oliver	711	110	9/24/97
				FOREIGN PATENT DOCUMENT	s		
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
	Χ.						
	Υ.						
		NON-PATENT	DOCUMENTS -	DOCUMENT (Including Author, T	itle, Source, and Pe	rtinent Pages)	-
	Z.						
EXA	MINER		0 0 0 0	1.	DATE CONSIDERE	ED .	•
	V	ma & M	Joans		10/19/	2000	
EXAN	MINER: lered. li	Initial if citation considerenclude copy of this form will	ed, whether or not co	itation is in conformance with MPEP § (509. Draw line through	citation if not in con	formance and not

PTO-1449 Application No. Applicant(s) Joshua M. Conner et al.							
				09/870,458	Joshua M. C		
	Info	rmation Disclos		Docket Number	Group Art U	Jnit Filing Da	te
		in an Applica	ation	068354.1439	2183	June 1	, 2001
				U.S. PATENT DOCUMENTS			
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
M	A.	6049858	4/11/00	Kolagotia et al.	711	217	8/27/97
ТМ	В.	6058409	5/2/00	Kozaki et al.	708	409	8/5/97
M	C.	6058410	5/2/00	Sharangpani	708	551	12/2/96
TM	D.	6058464	5/2/00	Taylor	711	217	7/9/96
TM	Ε	6061711	5/9/00	Song et al.	709	108	8/19/96
M	F	6061780	5/9/00	Shippy et al.	712	204	1/23/98
M	G.	6061783	5/9/00	Harriman	712	224	11/13/96
M	H.	6076154	6/13/00	Van Eijndhoven et al	712	24	1/16/98
M	l.	6084880	7/4/00	Bailey et al.	370	395	6/30/97
M	J.	6101521	8/8/00	Kosiec	708	550	3/25/98
M	K.	6101599	8/8/00	Wright et al.	712	228	6/29/98
M	L.	6115732	9/5/00	Oberman et al.	708	625	5/8/98
M	М.	6128728	10/3/00	Dowling	712	228	12/12/97
TM	N.	6134574	10/17/00	Oberman et al.	708	551	5/8/98
78	Ο.	6144980	11/7/00	Oberman	708	627	1/28/98
M	P.	6145049	11/7/00	Wong	710	267 ·	12/29/97
M	Q.	6181151	1/30/01	Wasson	324	765	10/28/98
M	R.	6205467	3/20/01	Lambrecht et al.	709	108	11/14/95
M	S.	6209086	3/27/01	Chi et al.	712	244	11/10/98
M	T.	6243786	6/5/01	Huang et al.	710	262	12/23/98
TM	U.	6243804	6/5/01	Cheng	712	228	7/22/98
M	V.	6260162	7/10/01	Typaldos et al.	714	55	10/31/98
M	W.	6292866	9/18/01	Zaiki et al.	710	264	3/30/99
				FOREIGN PATENT DOCUMENT	S		
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES NO
	X.						
	Υ.						
-	·	NON-PATENT	DOCUMENTS -	DOCUMENT (Including Author, T	itle, Source, and Per	rtinent Pages)	
	Z.					**	
EXA	MINER	1	0 1		DATE CONSIDERE	D	
		max.	Kenshe	,	10/19/	2006	
		Initial if citation considerenclude copy of this form with		tation is in conformance with MPEP § cion to the applicant.	609. Draw line through	citation if not in con	formance and not

DT	 D-1449			Application No.	Applicant(s)		
, ,				09/870,458	Joshua M. C	Conner et al.	
	Info	rmation Disclos		Docket Number	Group Art U	Jnit Filing Da	te
		in an Applica	ation	068354.1439	2183	June 1,	2001
			- 	U.S. PATENT DOCUMENTS		· ·	
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
M	A.	6295574	9/25/01	MacDonald	710	261	1/20/00
IM	В.	6315200	11/13/01	Silverbrook et al.	235	454	7/10/98
\mathbf{M}	C.	6356970	3/12/02	Killian et al.	710	269	5/28/99
DM.	D.	6377619	4/23/02	Denk et al.	375	232	9/26/97
M	E.	6397318	5/28/02	Peh	711	220	4/2/98
M	F.	6412081	6/25/02	Koscal et al.	714	34	1/15/99
M	G.	6487654	11/26/02	Dowling	712	244	12/12/01
TM	H.	2002/0194466	12/19/02	Catherwood et al.	712	241	6/1/01
3	L.	6523108	2/18/03	James et al.	712	224	11/23/99
M	J.	6564238	5/13/03	Kim et al.	708	513	2/2/00
3	K.	2003/0093656	5/15/03	Masse et al.	712	241	10/1/99
X.	L.	6633970	10/14/03	Clift et al.	712	217	12/28/99
M	M.	6658578	12/2/03	Laurenti et al.	713	324	10/1/99
M	N.	6681280	1/20/04	Miyake et al.	710	261	10/4/00
7	0.	6763478	7/13/04	Vinh X. Bui	713	600	10/24/00
TW	P.	6751742	6/15/04	Duhault et al.	713	323	8/31/99
M	Q.	6202163	3/13/01	Gabzdyl et al.	713	324	3/10/98
M	R.	5815693	9/29/98	McDermott et al.	713	501	12/15/95
3	S.	5778237	7/7/98	Yamamoto et al.	713	322	12/14/95
TM	Т.	4615005	9/30/86	Maejima et al.	713	601	7/20/84
	U.						
	V.						
	W.						
		· .		FOREIGN PATENT DOCUMENT	s		
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES NO
	Х.	•					
	Y.						
		NON-PATENT	DOCUMENTS	- DOCUMENT (Including Author, T	itle, Source, and Pe	rtinent Pages)	-
	Z.						
EXA	MINER	Imia Pr	Mean	roho	DATE CONSIDERE	ED 000	
EXA	MINER: dered. I	Initial if citation considerenclude copy of this form wi	ed, whether or not of th next communication	citation is in conformance with MPEP § ation to the applicant.			formance and not

PTC	D-1449	<u> </u>		Application No.	Applicant(s)			
, , ,				09/870,458		Conner et al.		
	Info	rmation Disclos		Docket Number	Group Art	Unit Filing D	ate	
		in an Applic	auon	068354.1439	2183	June 1	, 2001	
				U.S. PATENT DOCUMENTS		'		
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DATE
77 V	Α.	5506484	4/9/96	Munro et al.	318	599	6/10	0/94
TM	В.	5973527	10/26/99	Schweighofer et al.	327	172	3/9	/98
M	C.	6002234	12/14/99	Ohm et al.	318	729	3/9	/98
M	D.	6434020	8/13/02	Lambert et al.	363	. 17	4/9	/01
TM	E.	6552625	4/22/03	Bowling	332	109	6/1	/01
M	F.	6643150	11/4/03	Kawakami	363	41	3/5	/02
M	G.	6724169	4/20/04	Majumdar et al.	318	811	10/	1/02
TM	Н	20040150439	8/5/04	Greenfeld	327	131	2/3	/03
	1.							
	J.							
	К.							
	L.							
	М.							
	N.							
	Ο.							
				FOREIGN PATENT DOCUMENT	s			
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	P.					. ,		
	Q.							
	R.	•						
	S.							
	T.							
	U.							
		NON-PATEN	T DOCUMENTS	6 - DOCUMENT (Including Author, Ti	tle, Source, and Pe	rtinent Pages)		
	V.							
	W.							
	X.							
	Y.	-	-				-	
Ì	Z.					· · · · · · · · · · · · · · · · · · ·		
EXA	MINER	lonia L. Y	Deons	ho	DATE CONSIDERE	2006		
EVAL	ATMED.	Taitial if aitatian annaideas	.1	aitation is in conformance with MPEP & 6	ino through			

considered. Include copy of this form with next communication to the applicant.

PTO-1	449	2006	Ар	plication No.	Applicant(s)			Page 1
ln	formation Disclo	o rood w osure Eita	tion Do	/870,458 cket Number	Joshua M. Group Art			
	in are Appli	cation (06	8354.1439	2183		ing Date ine 1, 200	/)1
			U.S. PA	TENT DOCUMENTS			/	
	DOCUMENT NO.	DATE		NAME	CLASS	SUBCLA	SS FI	LING DAT
_ A	3771146	11/6/73	Cot	tton et al.	710	. 260		1/22/73
В.	3781810	12/25/73	D	owning	340	172.5		4/26/72
c.	3886524	5/27/75		Appelt	710	\ 9110		10/18/73
D.	4025771	5/24/77	Lyn	ch et al.	708	JAA 521		3/25/74
_ E.	4074353	2/14/78	Woo	xds et al.	710 N	q		3/24/76
F.	4090250	5/16/78	Carls	son et al.	710	234		
G.	4323981	4/6/82	Nai	kamura (140	749		9/30/76
Н.	4379338	4/5/83	Nishi	tani et al.	708	552		10/23/78
<u> </u>	4398244	8/9/83		u et al.	g_364	200		11/21/80
J	4408274	10/4/83	Whea	tley et al	364	200		5/7/80
К.	4451885	5/29/84		onnet al	708	200		9/29/80
L.	4472788	9/18/84	,	negzaki)	364			3/1/82
М.	4481576	11/6/84		mell Q	364	900		8/27/81
N	4488252	12/11/84		ssan	364	200		3/19/82
О.	4511990	4/16/85		ara et al.	364	748		2/22/82
			1	TENT DOCUMENT		748		0/15/81
	DOCUMENT NO.	DATE	COU	NTRY	CLASS	SUBCLASS		SLATIO
Р.	01037424 A	2/1989	/ UJP (w/a	bstract)	Нозм	001/82	YES	NO X
Q.	0 554 917 A2	8/11/93) E	Р	G06F	9/26	X	-
R.	96/11443	4(18/96	X	0	G06F	15/78	X	
S.	0 855 643 A1 (07/29/98	E	P	G06F	9/30	- X	
т.	0 992 888	12/04/00	E	P	G06F	9/32	- x	<u> </u>
U.	0 992 889	12/14/00	E	P	G06F	9/32	×	
	NON-PATENT	DOCUMENTS	- DOCUMENT (In	cluding Author, Tit	le, Source, and Perti			L
V.	Moon B I et al., A 32-bit Fundamentals of Electron Comm. Eng. Tokyo, JP, v	RISC Micropro	ocessor with DSP I	unctionality: Rapid	Prototyping" IEICE Tr			
w.	Turley J:/ "Balancing Con Littleton, Massachusetts,	flicting Require IS, vol. 37, no.	ments When Mixir 10, pages 46, 48,	ng RISC, DSPs* Con 50-53, XP00086070	nputer Design, Pennw 6 ISSN:0010-4566			2001 /1998
X.	Levy M: "Microprocessor Cahners Publishing Co., (0012-7515	and DSP Tecl Newtown Mass	nologies Unite for achusetts, US, no.	Embedded Applicat Europe, pages 73-7	ions* EDN Electrical D 74, 76, 78-80, XP0007	esign News, 79113 ISSN:		/1998
							1 3/2	
MINER					DATE CONSIDERED		3/2	1000

PTO-14	49			Application No.	Applicant(s)			
				09/870,458	Joshua M	1. Conner	et al.		
Information Disclosure Citation				Docket Number	Group A	rt Unit Filing		ate	
	in an Application			068354.1439	2183		June 1	∍ 1, 2001 /	
				U.S. PATENT DOCUMENTS			1	, 200	/ -
	DOCUMENT NO.	DATE	T	NAME CLASS SUBCL		CLASS	FILI	NG DAT	
A.	4556938	12/3/85		Parker et al.	364	+	200 /	/-	
В.	4626988	12/2/86		George	364		200	7	/22/82 3/7/83
C.	4730248	3/8/88		Watanabe et al.	364		200		/30/84
D.	4742479	5/3/88		Kloker et al.	364		746		/25/85
E.	4768149	8/30/88		Konopik et al.	364		200		/29/85
F.	4779191	10/18/88		Greenblatt	711		2		/12/85
G.	4782457	11/1/88		Cline	364	. 71	5.04		18/86
Н.	4800524	1/24/89		Roesgen	13640		100	1	2/2/87
<u> </u>	4807172	2/21/89		Nukiyama	12/064	71	5.08		17/87
J.	4829420	5/9/89		Stahle	364	2	.00		29/87
К.	4829460	5/9/89		Ito A	364	71	5.08		/14/87
L.	4839846	6/13/89		Hirose elen.	364	7	48		12/86
М.	4841468	6/20/89		Miller et al.	708	6	25	3/2	20/87
N.	4872128	10/3/89		Shimizu 61	364	715	5.08	2/	17/88
0.	4882701	11/21/89	1	Ish	364	9	00	9/2	23/88
P.	4926371	5/15/90	4	Vassiliadis et al. 708 628		28	12/	28/88	
Q.	4941120	7/10/90) /_	Brown et al.	364	74	48	4/1	17/89
			FOR	EIGN PATENT DOCUMENT	S				•
	DOCUMENT NO.	DATE	1/	COUNTRY	CLASS	SUBC	LASS	TRANS YES	SLATIC NO
R.	· .		,_						
S.		$\mathcal{L}_{\mathcal{Q}}$	<u>/</u>						
· · · · ·	NON-PATENT	DOCUMENT	S - DOCU	MENT (Including Author, Tit	ie, Source, and Pe	ertinent Pa	ges)		
Т.	Intel, Pentium Processor 1, 3-2, 3-15, 14-1 to 14-2	Family Devel	oper's Mar	nual, Volume 3: Architrecture	and Programming	Manual, , P	ages 3-		
U.	Intel, Embedded Intel48			loper's Manual, pgs. 2-2, 3-1	7, 3-37, 4-5, 4-6, 10	D-1 to 10-12	. 12-1	19	995
v.	Moore, M' Z80 Family In	terrupt Structu	re". Barley	wood (online), retrieved from				10/	1997
w.	CURL: http://www.gaby.c	1e/z80/1653.ht	m>	<u> </u>					97 iled
 	PCT Search Report base							9/2	7/02 iled
1. 1	PCT Search Report base							9/9	/02 iled
MINER	PCT Search Report base	ed on PCT/US	2/16921,	4 pages					8/02
7.2.					DATE CONSIDERI	ED			

			/	Anallania - N						Page 3						
PTO-14	449			Application No.	[]	Applicant(s)										
in	formation Disclo	sure Cita		09/870,458 Docket Number		Joshua M.										
-	in an Applie			Docker Number		Group Art	Unit	Filing D	ate							
	•••			068354.1439		2183	3 June 1, 20			1						
			U.S.	PATENT DOCUMEN	ITS			-								
	DOCUMENT NO.	DATE		NAME		CLASS		SUBCLASS		ING DAT						
_ A	4943940	7/24/90	<u> </u>	New		364	7	48		9/27/84						
B.	4959776	9/25/90	D	eerfield et al.		364	2	200		12/5/88						
C.	4977533	12/11/90	Miy	abayashi et al.		364	7	26	/	0/10/89						
D.	4984213	1/8/91		Abdoo et al		365	23	0.03		2/21/89						
E.	5007020	4/9/91		Inskeep		364	9	90		5/7/90						
F.	5012441	4/30/91		Retter		364	/9	00	1	1/24/86						
G.	5032986	7/16/91	F	Pathak et al.		364	2	00	9/22/89							
H.	5034887	7/23/91		Yasul et al.		364		00		//27/90						
· I.	5038310	8/6/91	A	kagiri et al.		2 2/	715.04			1/19/90						
J.	5040178	8/13/91		ndsay et al.	1240,	371	21.5									V12/89
K.	5056004	10/8/91		Ohde et al.		264		00		0/14/88						
L.	5099445	3/24/92	S	tudor et al.	1 1/0	0 364	715	5.08	1.	2/26/89						
M.	5101484	3/31/92		Kohn ,	0/1/11	395	37			/14/89						
N.	5117498	5/26/92	· · · · · · · · · · · · · · · · · · ·	Ailles et al.		395	77									
О.	5121431	6/9/92		Wiener OP		713	17			<u>/19/90</u> //2/90						
P.	5122981	6/16/92		anigueth		364	74			/23/89						
Q.	5155823	10/13/92	727	Tsus		395	40			/17/89						
R.	5177373	1/5/93	0//	lakamura		307	26			27/91						
S.	5197023	3/23/93	1/1/	lakayama		364	74									
Т	5197140	/3/23/93 /	\sqrt{C}	Balmer		395	40			/31/91						
U.	5206940	4/27/93	Mur	akami et al.		395	40			<u>/17/89</u> 27/91						
V.	5212662	5/(8/93)	Cocar	nougher et al.		364	74									
W.	523965	8/24/93		mmons et al.		395	80			11/90						
x	5276634	1/4/94		zuki et al.		364	74			/17/89 20/91						
				PATENT DOCUMEN					0/.	20/91						
	DOCUMENT NO.	DATE	C	DUNTRY	CL	ASS	SUBCL	ASS		SLATIO						
Υ.									YES	NO						
	NON-PATENT	DOCUMENTS	- DOCUMENT	(Including Author,	Title, Sour	ce, and Pert	inent Pag	es)								
z.									_							
MINER					DATEC	ONSIDERED)									
MINER:	Initial if citation considered,	whether or not	citation is in con	formance with MPEP	609. Draw	line through c	itation if n	ot in confo	mance	and not						
	clude copy of this form with	next communica	ation to the appli	cant.		•										

PTO-14	149			Application No.		Applicant(s)		•																										
1 4	iammatia- Di- t		4•	09/870,458		Joshua M	. Conner	et al.																										
Information Disclosure Citation in an Application			tion	Docket Number		Group Art Unit		Unit Filing Date																										
	ш ан Арри			068354.1439		2183	3 June 1, 2001			l 																								
			U.:	S. PATENT DOCUMENT	\$																													
	DOCUMENT NO.	DATE		NAME		CLASS	SUB	CLASS	FIL	ING DAT																								
A.	5282153	1/25/94		Bartkowlak et al.		364	,	116		4/6/93																								
B.	5327543	7/5/94	ļ	Miura et al.		395		75		1/23/90																								
C.	5327566	7/5/94	ļ	Forsyth		395	7	75/		7/12/91																								
D.	5375080	12/20/94		Davies		364	1. 1:	36.5	1	2/18/92																								
_ E.	5379240	1/3/95		Byrne		364	71	5.08		3/8/93																								
F.	5392435	2/21/95		Masul et al.		395	7	25		1/29/93																								
G.	5418976	5/23/95		lida	M	395		00		2/21/92																								
H.	5422805	6/6/95		McIntyre et al.	\mathcal{N}	708	6	25		0/21/92																								
1.	5432943	7/11/95	! 	Mitsuishi \	1	Ø 395			725		4/19/93																							
J.	5448703	9/5/95		Amini et al.	TAL	395	290.																											
K.	5448706	9/5/95		Fleming et al.	V	395	421.07		421.07		421.07		421.07		421.07		421.07		421.07		421.07		421.07		421.07		421.07		5/13/92					
L.	5463749	10/31/95	V	Veritaizer et al.		395	437		437		437		437		437			/13/93																
M.	5469377	11/21/95	~!/	Amano		364	748			/18/93																								
N.	5471600	11/28/95		Narkamoro		395	405			/22/95																								
0.	5497340	3/5/96	72/	Uramoto et al.		364	745			/14/93																								
P.	5499380	3/12/96) / //	lwata et al.		395	80			18/04																								
Q.	5504916	4/2/96	N	durakami et al.		395	80			28/93																								
R.	5517436	5/14/96		Andreas et al.		364	73			/7/94																								
S.	5525874	6/1796		Aallarapu et al.		318	25			30/95																								
Т.	5548544	\8\20/96		Matheny et al.		364	74			/14/94																								
U.	5561619	10/1/96		Vatanabe et al.		364	736		1	20/94																								
V.	5564028	10/8/96		Swoboda et al.		395	37			20/ 94 11/94																								
W.	5568380	10/22/96		Broadnax et al.		364	18			30/93																								
				ON PATENT DOCUMEN	rs			· .																										
	DOCUMENT NO.	DATE		COUNTRY		CLASS	SUBC	ASS		SLATIO																								
X.					1				YES	NO																								
	NON-PATENT	DOCUMENTS	- DOCUME	NT (including Author, T	itle, So	urce, and Pe	tinent Pac	 jes)																										
Υ.				-																														
Z.																																		
MINER					DATE	CONSIDERE	n i																											
					DATE	CONSIDERE	D																											
	Initial if citation considered	 		•	ļ																													

Application No. Applicant(s) PTO-1449 09/870,458 Joshua M. Conner et al. **Information Disclosure Citation Docket Number Group Art Unit** Filing Date in an Application 068354.1439 2183 June 1, 2001 **U.S. PATENT DOCUMENTS** DOCUMENT NO. DATE NAME **CLASS** SUBCLASS FILING DATE A 5568412 10/22/96 Han et al. 364 11/29/94 748 В. 5596760 1/21/97 Ueda 395 588 12/9/92 C. 5600813 2/4/97 Nakagawa et al. 395 421.07 2/9/93 D. 5611061 3/11/97 Yasuda 395 591 11/24/93 E. 5619711 4/8/97 Anderson 800 6/29/94 F. 5638524 6/10/97 Kluchi et al. 375 5/17/95 G. 5642516 6/24/97 Hedayat et al. 733 10/14/94 H. 5649146 7/15/97 421.07 3/30/95 ١. 5651121 7/22/97 395 376 12/18/92 J. 5657484 8/12/97 395 561 12/27/94 K. 5659700 8/19/97 421.07 395 2/14/95 5682339 10/28/97 364 715.08 5/26/95 M 5689693 11/18/97 White 395 565 4/26/94 N. 5694350 Voirich et al. 364 788 6/30/95 Ο. 5696711 Makinenl 364 748.03 12/22/95 P. 5706460 Craig et al. 395 380 3/19/91 Q. 5706466 Dockser 395 452 1/13/95 R. 5715470 Asano et al. 395 800 9/27/93 S. 5737570 Koch 395 872 4/28/97 T. 5740095 4/14/98 **Parant** 364 760 7/12/95 U. 5740419 4/14/98 Potter 395 7/22/96 V. 5740451 4/14/98 Muraki et al. 395 733 10/28/96 W. 5748516 5/5/98 Goddard et al. 364 748.03 9/26/95 **FOREIGN PATENT DOCUMENTS** DOCUMENT NO. DATE TRANSLATION COUNTRY **CLASS** SUBCLASS YES NO X. Y. NON-PATENT DOCUMENTS - DOCUMENT (Including Author, Title, Source, and Pertinent Pages) Z. **EXAMINER** DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO-14	40		Application No.	Applicant(s)		Page (
			09/870,458	i	Conner et al.	
Inf	ormation Disclo		Docket Number	Group Art		Date
	in an Appli	cation	068354.1439	2183	İ	
			U.S. PATENT DOCUMENT		Julie	1, 2001
	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	F# 1910 D
A.	5748970	5/5/98			30501233	1
B.	5764555	6/9/98	Miyaji et al. McPherson et al.	395	733	4/30/96
C.	5765216	6/9/98	Weng et al.	364	748.03	3/13/96
D.	5765218	6/9/98	Ozawa et al.	711	214	6/17/96
E.	5774711	6/30/98	Henry et al.	395	219	3/10/95
F.	5778416	7/7/98	Harrison et al.	744 1 16	591 5	7/26/96 4/3/97
G.	5790443	8/4/98	Shen et al.	10 364 D	711 5	
H.	5808926	9/15/98	Gorshtein et al.	10/84	746	3/19/96
I.	5812439	9/22/98	Hansen	100	748.11	9/24/96
J.	5812868	9/22/98	1	4 1395	748.03	10/10/95
K.	5825730	10/20/98	Moyer et al. Nishida et al.	369	800.23 44.32	9/16/96
L.	5826072	10/20/98	Khappetal.	395	567	3/8/96
M.	5826096	10/20/98	Daxter ()	395	800.24	11/13/95
N.	· 5828875	10/27/98	Haivarsson et al.	395	588	5/19/95 5/29/97
О.	5862065	1/19/99	Multhusamy	364	736.5	2/13/97
P.	5867726	2/2/98	Chsuga et al.	395	800.32	4/10/96
Q.	5875342	865243	Temple	395	733	6/3/97
R.	5880984	3)9/99	Burchfiel et al.	364	748.07	1/13/97
S.	5892697	4/6/99	Brakefield	364		
Т.	5892699	4/6/99	Duncan et al.	364	760.4	9/16/97
U.	5894428	4/13/99	Harada	364	724.03	7/28/97
V.	5900683	5/4/99	Rinehart et al.	307	126	12/23/97
W.	5909385	6/1/99	Nishiyama et al.	364	760.03	4/1/97
			FOREIGN PATENT DOCUMENT	S		
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
X.						YES NO
Υ.					,	
	NON-PATENT	DOCUMENTS	- DOCUMENT (Including Author, Ti	tle, Source, and Pert	inent Pages)	
Z.						
MINER				DATE CONSIDERED)	<u> </u>

		i)						5	age 7 of	
PTO-14	149			Application No.	A	pplicant(s)				age / U	
1-4	iaumatian Disala	O!4-	41	09/870,458		oshua M.					
Information Disclosure Citation in an Application			Docket Number	Group Art Unit			Filing Date				
	ın an Appıı	auon ———		068354.1439	2183 June				ne 1, 2001		
			U.	S. PATENT DOCUMENTS						/	
	DOCUMENT NO.	DATE		NAME		CLASS	SUB	CLASS	FIL	NG DATE	
Α.	5917741	6/29/99		Ng		364	74	8.03	/	3/29/96	
В.	5918252	6/29/99		Chen et al.		711	2	217	1	1/25/96	
C.	5930159	7/27/99		Wong		364	. 74	5.01	1	0/17/96	
D.	5930503	7/27/99		Drees	<u> </u>	395	0 6	51	1:	2/29/95	
E.	5936870	8/10/99		lm, Jin Hyeock		364	74	5.03	8	V15/97	
F.	5937199	8/10/99		Temple		114	64 3	35		 6/3/97	
G.	5938759	8/17/99		Kamijo	100	7124	2	09	1:	2/19/97	
Н.	5941940	8/24/99		Prasad et al.	W	708	5	23	6	/30/97	
1.	5943249	8/24/99		Handlogten /	4	364	748	3.02	4	/25/97	
J.	5944816	8/31/99		Dutton et al	٦	712		15		/17/96	
K.	5951627	9/14/99		Klamilev et al.	1	708		04		/14/96	
L.	5951679	9/14/99		enderson, et al.		712	24			/31/97	
M.	5978825	11/2/99	han	Divine et al.		708	52	 25	11	/14/97	
N.	5983333	11/9/99	10	Kolagotia et al.		711	21			27/97	
О.	5991787	11/23/99	1/1	Attel et al.		708	40	00		/31/97	
P.	5991868	11/23/99		Kamiyama et al.		712	3:	2		19/94	
Q.	5996067	11/20/99	16 X	White		712	22	4		/28/97	
R.	6009454	1212819		Dummermuth		709	10			/10/97	
S.	6014723	CANO.		remblay et al.		711	1		1/	23/97	
Т.	6018757	1/25/00		Wong		708	52	5	8	/8/96	
U.	6026489	2/15/00		Wachi et al.		712	24			26/95	
V.	6044392	3/28/00	A	underson et al.		708	55	1	8	 /4/97	
W.	6044434	3/28/00		Oliver	·	711	11	0		24/97	
			FOREIG	ON PATENT DOCUMENTS	s						
	DOCUMENT NO.	DATE		COUNTRY	CL	ASS	SUBC	LASS		SLATION	
~ X.									YES	NO_	
Y.					-						
	NON-PÁTENT	DOCUMENT	S - DOCUME	NT (including Author, Tit	le, Sour	ce, and Peri	inent Par				
Z.			•					,, 			
XAMINER					DATE	O)(albert					
			•		DATEC	ONSIDEREI	,				
XAMINER:	Initial if citation considered	, whether or no	t citation is in	conformance with MPEP 5 4	00 D	line through	nitation IF-	or in			
onsidered. Ir	nclude copy of this form with	next commun	cation to the a	pplicant.	Maw	-are anonky	MOUNT II II	er ai conto	ATTEMPO	MIG UOL	

PTO-144	49			Application No.		Applicant(s)			<u>_</u>	age 8 of
				09/870,458		Joshua M.	Conner	et al.		
Info	ormation Disclo		ion	Docket Number		Group Art	Unit	Filing Da	ite	
in an Application				068354.1439 218				June 1	1, 2001	
			U.:	S. PATENT DOCUMENT	s	···				/
	DOCUMENT NO.	DATE		NAME	T^{-}	CLASS	SUB	CLASS	FILI	NG DATE
A	6049858	4/11/00		Kolagotia et al.		711	b	رماي	1 8	/27/97
В.	6058409	5/2/00		Kozaki et al.		708		0	1	3/5/97
C.	6058410	5/2/00		Sharangpani		708	5	\$1 0 6		2/2/96
D.	6058464	5/2/00		Taylor		711	1.18	T		//9/96
E.	6061711	5/9/00		Song et al.		709	JA 1\6\	80		/19/96
F.	6061780	5/9/00		Shippy et al.	D	712		04	1	23/98
G.	6061783	5/9/00		Harriman , (10	712 OF	2:	24	11	/13/96
Н.	6076154	6/13/00	Va	n Eijndhoven et a	$\mathbb{Z}_{\mathcal{A}}$	712	2	24		16/98
1.	6084880	7/4/00	•	Bailey et al	H	370		95		30/97
J.	6101521	8/8/00		Kosiec 7	7	708		50		25/98
K.	6101599	8/8/00		Wright et al.		712		28		29/98
L.	6115732	9/5/00		Oberman et al		708	62	25		/8/98
M.	6128728	10/3/00		Dollyting		712	22			12/97
N.	6134574	10/17/00		Oberman et al.		708	55			/8/98
О.	6144980	11/7(00)	/ J\	Oberman		708	62			28/98
P.	6145049	110/00	1)1	Wong		710	26			29/97
Q.	6181151	1/30/01	\mathcal{L}	Wasson		324	76	5		28/98
R.	6205467	3/20/01	<u> </u>	ambrecht et al.		709	10	8		14/95
S.	6209086	3/27/01		Chi et al.		712	24	4		10/98
Т.	6243786	6/5/01		Huang et al.		710	26	2		23/98
U.	6243804	6/5/01	-	Cheng	·	712	22	8	7/2	22/98
	6260162	7/10/01		Typaldos et al.	<u> </u>	714	55	j	10/	31/98
	6292866	9/18/01		Zaiki et al.		710	26	4		10/99
			FOREIG	ON PATENT DOCUMENT	rs				•	
	DOCUMENT NO.	DATE		COUNTRY	С	LASS	SUBCL	ASS	TRANS YES	NO
X.										
Y.								.		
	NON-PATENT	DOCUMENTS	- DOCUME	NT (Including Author, T	ttle, Sou	rce, and Peri	inent Pag	es)		
Z.				· · · · · · · · · · · · · · · · · · ·						
XAMINER		· · · · · · · · · · · · · · · · · · ·			DATE	CONSIDERE	·			
										
XAMINER: Insidered. Inc	Initial if citation considered, clude copy of this form with	whether or not next communic	citation is in ation to the a	conformance with MPEP § (509. Drav	v line through	citation if n	ot in confo	mance a	nd not

 $\mathcal{F}_{i_{1}}^{n} = \mathcal{F}_{i_{1}}^{n}$

PTO-144	49		Application No.	Applicant(s))	Page 9 of		
			09/870,458	Joshua M	I. Conner et al.	•		
Info	ormation Disclo		tion Docket Number	Group A	vt Unit Filing	Date		
	in an Applic	cation	068354.1439	2183	2183 June 1, 200			
		·	U.S. PATENT DOCUMEN	TS				
	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE		
A.	6295574	9/25/01	MacDonald	710	261			
В.	6315200	11/13/01	Silverbrook et al.	235	NA OF	7/10/98		
C.	6356970	3/12/02	Killian et al.	710	269	5/28/99		
D.	6377619	4/23/02	Denk et al.	375	V	9/26/97		
E.	6397318	5/28/02	Peh	AN .	282	4/2/98		
F.	6412081	6/25/02	Koscal et al.	714 0		1/15/99		
G.	6487654	11/26/02	Dowling	7/12	244	12/12/01		
Н.	2002/0194466	12/19/02	Catherwood et a	DF12	241	6/1/01		
1.	6523108	2/18/03	James/et al.	712	224	11/23/99		
J.	6564238	5/13/03	Kimet al.	708	513	2/2/00		
K.	2003/0093656	5/15/03	Masse et al.	712	241	10/1/99		
L.	6633970	10/14/03	Clift et al.	712	217	12/28/99		
M.	6658578	12/2/03 /	Layrengt-et al.	713	324	10/1/99		
N.	6681280	1/20/64	Mijyake et al.	710	261	10/4/00		
О.	6763478	703704	Vinh X. Bui	713	600	10/24/00		
P.	6751742	6/15/0	Duhault et al.	713	713 323			
Q.	6202163	3/13/01) Gabzdyl et al.	713	324	3/10/98		
R.	5815693	9/29/98	McDermott et al.	713	501	12/15/95		
S.	5778237	7/7/98	Yamamoto et al.	713	322	12/14/95		
Т.	4615005	9/30/86	Maejima et al.	713	601	7/20/84		
U.								
V.								
W.								
			FOREIGN PATENT DOCUME	NTS				
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO		
X.	·					120 110		
Y.								
	NON-PATENT	DOCUMENTS	- DOCUMENT (Including Author,	Title, Source, and Pe	ertinent Pages)			
Z.					- · · · · · · · · · · · · · · · · · · ·	<u> </u>		
KAMINER				DATE CONSIDER	ED .	<u> </u>		
CAMINER:	Initial if citation considered	1, whether or not	citation is in conformance with MPEP	§ 609. Draw line throug	h citation if not in con	formance and not		

PTO-1449 FEB 0 6 2006 Information Discussure Citation in an Application Processing Proce	Group Art		Page 1
Information Discussure Citation in an Application 5068354.1439	Group Art	Unit Filing D	ate
in an Application Docket Number 068354.1439	Group Art	Unit Filing D	ate
068354.1439		June 1	
U.S. PATENT DOCUME	ENTS		1, 2001
		. \ .	
DOCUMENT NO. DATE NAME	CLASS	ASUBOLAS8	FILING DAT
A. 5506484 4/9/96 Munro et al.	3/18 \0	599	6/10/94
B. 5973527 10/26/99 Schweighofer et al.	1 N2	11/2	3/9/98
C. 6002234 12/14/99 Ohm et ale	1/ 03184 0	729	3/9/98
D. 6434020 8/13/02 Lambert et al.	0363	17	4/9/01
E. 6552625 4/22/03 Sowling C	332	109	6/1/01
F. 6643150 11/4/Q3 Keevickam	363	41	3/5/02
G. 6724169 4/20/04 Majumdar et al.	318	811	10/1/02
H. 20040150439 8/5/04 Greenfeld	327	131	2/3/03
J.		·	
K U			
L.			
м.			
N.			
0.			
FOREIGN PATENT DOCUM	MENTS		
DOCUMENT NO. DATE COUNTRY	CLASS	SUBCLASS	TRANSLATIO YES NO
P.			120 110
Q.			
R.			
S.			
т.			
U.			
NON-PATENT DOCUMENTS - DOCUMENT (Including Autho	or, Title, Source, and Per	tinent Pages)	I
v.			
w.	·		
x			
Υ.			
z.			
AMINER	DATE CONSIDERED	<u> </u>	
AMINER: Initial if citation considered, whether or not citation is in conformance with MPE sidered. Include copy of this form with next communication to the applicant.	EP § 609. Draw line through	citation if not in confe	rmance and not